

IN THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

1. (Original) A method of decoding a bitstream encoded according to a Huffman coding tree of height H comprising:

extracting a first codeword of H bits from the bitstream;

modifying the codeword by shifting it by a first shift value;

using this modified codeword to identify using at least a first data structure either a symbol or a second data structure having an associated second offset value and an associated second shift value; and

if a second data structure is identified using the first data structure:

modifying the codeword by subtracting the second offset value and shifting the result by the second shift value; and

using this modified codeword to identify using the second data structure either a symbol or a third data structure having an associated third offset value and an associated third shift value.

2. (Currently Amended) A method as claimed in claim 1, further comprising accessing a look-up table to obtain the first shift ~~value~~ value and accessing the look-up table to obtain the second offset value and the second shift value.

3. (Currently Amended) A method as claimed in claim 1 or 2, wherein the first data structure represents a first level of the Huffman coding tree and the second data structure represents a second, lower level of the Huffman coding tree.

4. (Currently Amended) A method as claimed in any one of claim 1 to 3, further comprising receiving at least the value of height H , the first shift value, the second offset value, the second shift value, the first data structure and the second data

structure.

5. (Currently Amended) A method as claimed in ~~any one of~~ claims 1 to 4, wherein the step of modifying the codeword by shifting it by a first shift value comprises firstly subtracting a first off-set value, if any, from the codeword and then shifting the result by the first shift value.

6. Cancelled

7. (Currently Amended) A storage medium or transmission medium embodying ~~the a~~ computer program of ~~claim 6~~ for performing the method of claim 1.

8. (Original) A method of decoding a bitstream encoded according to a Huffman coding tree of height H comprising:

extracting a codeword of H bits from the bitstream;

shifting the codeword by a predetermined shift value; and

using the modified codeword to identify a symbol using at least a first data structure.

9. (Currently Amended) A method as claimed in claim 7 ~~8~~, further comprising accessing a look-up table to obtain the predetermined shift ~~vale~~ value.

10. (Currently Amended) A method as claimed in claim 8 ~~or 9~~, wherein the first data structure represents a first level of the Huffman coding tree.

11. (Currently Amended) A method as claimed in ~~any one of~~ claim 8 to 10, further comprising receiving at least the value of height H, the predetermined shift value, and the first data structure.

12. (Currently amended) A method as claimed in ~~any one of~~ claims 8 to 11, wherein the step of shifting the codeword by a predetermined shift value comprises firstly

subtracting a first off-set value , if any, from the codeword and then shifting the result by the predetermined shift value.

13. Cancelled

14. (Currently Amended) A storage medium or transmission medium embodying the ~~a computer program of claim 13 for performing the method of claim 8.~~

15. (Original) A decoder for decoding a bitstream encoded according to a Huffman coding tree of height H comprising:

 a memory for storing a plurality of data structures representing the Huffman coding tree of height H including at least a first data structure having an associated first offset value and an associated first shift value and a second data structure having an associated second offset value and an associated second shift value; and

 a processor operable to subtract a current offset value from a codeword of H bits taken from the bitstream;

 shift the result by the associated shift value; and

 address the associated data structure using the result.

16. (Original) A decoder as claimed in claim 15, wherein the first data structure represents a first level of the Huffman coding tree and the second data structure represents a second, lower level of the Huffman coding tree.

17. (Original) A decoder as claimed in claim 16, wherein the first shift value corresponds to the first level.

18. (Currently Amended) A decoder as claimed in claim 16 ~~or 17~~, wherein the second shift value corresponds to the second level.

19. (Currently Amended) A decoder as claimed in claim 16, ~~17 or 18~~ wherein the

second offset value identifies a position of a first sub-tree within the Huffman tree.

20. (Currently Amended) A decoder as claimed in ~~any one of~~ claims 17 to 19, wherein the processor is operable having obtained a value from addressing the associated data structure, to perform a comparison using that value and in dependence upon the comparison either use the value to identify a symbol or a new current offset value.

21. (Original) A decoder as claimed in claim 20, wherein the comparison uses the MSB of the value.

22. (Currently Amended) A decoder as claimed in claim 20 or 21, wherein the current offset value is initially set to the first offset value.

23. (Original) A method of decoding a bitstream encoded according to a Huffman coding tree of height H comprising:
storing a first data structure comprising a value for each possible node at a first level of the tree;
storing a second data structure comprising a value for each possible node within a first sub-tree at a second, lower level of the tree;
extracting a first codeword of H bits from the bitstream;
converting the value of the first codeword into a first node position within the tree at the first level of the tree; and
accessing the first data structure to obtain the value corresponding to the first node position, wherein that value refers to the second data structure;
converting the value of the first codeword into a second node position within the first sub-tree at the second level of the tree; and
accessing the second data structure to obtain the value corresponding to the second node position.

24. Cancelled

25. (Currently Amended) A storage medium or transmission medium embodying the a computer program for performing the method of claim 24 23.

26. (Original) A method of decoding a codeword from a bit stream comprising: receiving a representation of a Huffman tree as a plurality of ordered data structures comprising: a first data structure associated with an identified first level L1 of the tree and comprising a plurality of data entries, each entry corresponding to a node of a full tree at the identified first level and at least a second data structure associated with an identified second level L2 of the tree and with an identified first sub-tree and comprising a plurality of data entries, each entry corresponding to a node of the first sub tree, when full, at the second identified level;

obtaining a value for a first level L1 in a Huffman tree identifying the node in the first level L1 of the tree, when full, corresponding to the first L1 bits of the codeword;

obtaining from the first data structure a data entry for the identified node, that identifies a further data structure if the identified node is an interior node and otherwise identifies a symbol; and

if the identified node is an interior node:

obtaining a value for a second level L2 in a Huffman tree, being a higher level than the first level L1;

obtaining a value identifying a first sub-tree;

identifying the node in the second level L2 of the first sub-tree, when full, corresponding to the first L2 bits of the received bit stream;

obtaining from a further data structure a data entry for the identified node, that identifies a further data structure if the identified node is an interior node and otherwise identifies a symbol.

27. Cancelled

28. (Currently Amended) A storage medium or transmission medium embodying the ~~the~~ a computer program for performing the method of claim 27 26.

29. (Original) Data representing a Huffman coding tree comprising leaf nodes and interior nodes arranged in H levels, wherein each leaf node depends from a single interior node on the next lowest level and represents a symbol and each interior node depends from a single interior node on the next lowest level, the data comprising:

 a first data structure identifying, for each of the nodes within a first specified level of the tree, a symbol for each leaf node and a further data structure for each interior node, including a second data structure for a first interior node;

 at least a second data structure, identified by the first data structure, identifying for each of the nodes within a sub-tree, depending from the first interior node, and at a second specified level of the tree, a symbol for each leaf node and a further data structure for an interior node, if any; and

 data specifying at least the first level, the second level and the first interior node.

30. (Original) Data as claimed in claim 29, wherein the first data structure identifies a symbol for each empty node, if any.

31. (Currently Amended) Data as claimed in claim 29 ~~or 30~~, wherein the second data structure identifies a symbol for each empty node of the sub-tree at a second level of the tree.

32. (Currently Amended) Data as claimed in claim 29, ~~30 or 31~~ wherein the first level is the lowest level within the tree with at least two leaf nodes.

33. (Currently Amended) Data as claimed in ~~any one of claims 29 to 32~~, wherein the

second level is the lowest level within the sub-tree with at least two leaf nodes.

34. (Currently Amended) Data as claimed in ~~any one of~~ claim 29 ~~to~~ 33, wherein the first interior node, when at level L (L=0, 1,2..) and having a value V, is specifying by a value dependent upon $V*2^{(H-L)}$.

35. (Currently Amended) Data as claimed in ~~any one of~~ claims 29 ~~to~~ 34, further comprising data specifying H.

36. (Currently Amended) A storage medium or transmission medium embodying the data as claimed in ~~any one of~~ claims 29 ~~to~~ 25.

37. (Original) A method of representing a Huffman binary tree comprising:

producing a first data structure associated with an identified first level L1 of the tree and comprising a plurality of data entries, each entry corresponding to a node of a full tree at the identified first level and identifying a further data structure if that node is an interior node and otherwise identifying a symbol; and

producing at least a further data structure associated with an identified second level L2 of the tree and with an identified first sub-tree and comprising a plurality of data entries, each entry corresponding to a node of the first sub tree, when full, at the second identified level L2 and identifying a further data structure if that node is an interior node and otherwise identifying a symbol.

38. (Original) A method as claimed in claim 37, running an algorithm to determine the number of data structures and their associated levels within the Huffman tree.

39. (Currently Amended) A method as claimed in claim 37 ~~or~~ 38 further comprising identifying a sub-tree having a root node at level L (L=0, 1,2..) and value V using a value dependent upon $V*2^{(H-L)}$.